

CLAIM AMENDMENTS:

Please amend the claims as follows:

1-6. (Cancelled).

7. (Currently amended): An aircraft, comprising:
an airframe having a longitudinally-extending corrugated area disposed
along an entire length of said airframe and at a ventral thereof, a transverse
section of said airframe having an oblate (~~oval~~) oval profile, the ventral envelopes
having fireproof and anti-wear layers; and
a wing connected to said airframe, said wing having an uneven friction area
located solely on an underside surface thereof, said friction area having fireproof
and anti-wear layers, said uneven friction area causing an increase in a friction
factor on the underside surface of said wing to thereby increase a lift force acting
on the underside surface of said wing, when said aircraft is in flight.

8. (Previously presented): An aircraft according to claim 7, wherein the
fireproof and anti-wear layers have tire rubber material.